Patent Application No. 10/606,296

Amdt. Dated May 11, 2009

Reply to Supplemental Advisory Action dated April 30, 2009 and

Final Office Action dated December 10, 2008

Amendments to the Claims:

Docket No. SAM1.PAU.14.C

This listing of claims will replace all prior versions, and listings, of claims in the

Application:

Claims 1-8 (canceled)

Claim 9 (currently amended): A method for a server device to communicate with a client

device in a home network, comprising the steps of:

(a) sending server device characteristic data that identify the server device from the server

device to the client device in response to the client device transmitting a first request signal

generated by said client device and sent to the server device;

(b) receiving a second request signal requesting a web page contained within said server

device and associated with a server device control that distinguishes the server device from other

server devices, wherein said second request signal is generated in response to said server device

characteristic data; and

(e) sending said web page in response to said second request signal;

generating a device link file, wherein the device link file identifies the plurality of server

devices, wherein generating the device link file includes:

associating a logical device name with each of the plurality of server devices; and

storing the plurality of logical device names in the device link file; and

creating a device link page including device controls associated with the plurality of

server devices identified in the device link file, wherein the device link page includes at least one

Page 3 of 32

device control for each of the plurality of server devices, wherein creating the device link page

Docket No. SAM1.PAU.14.C

further includes:

retrieving the plurality of logical device names from the device link file;

storing the plurality of logical device names in the device link page; and

converting the plurality of logical device names to the device controls.

Claim 10 (currently amended): The method of claim 9, wherein:

step (a) sending server device characteristic data further includes the steps of sending said

server device characteristic data to the client device;

step (b) receiving the second request signal further includes the steps of the client device

receiving said server device characteristic data and generating said second request signal in

response to said device characteristic data; and

step (e) sending said web page further includes the steps of sending the web page to the

client device in response to said second request signal.

Claim 11 (previously presented): The method of claim 9, wherein the server device

comprises a home device and includes at least one controllable function.

Claim 12 (currently amended): The method of claim 11, further comprising the steps of:

creating a menu for selecting said server device among a plurality of server devices to

activate said controllable function; and

displaying said menu on a browser based device.

Page 4 of 32

Final Office Action dated December 10, 2008

Claim 13 (previously presented): The method of claim 12, wherein said menu comprises a

Docket No. SAM1.PAU.14.C

web page including at least one hypertext link to the web page contained within said server

device

Claim 14 (currently amended): The method of claim 13, wherein:

the step of creating the menu further includes the steps of: (i) creating [[a]]the device link page

from the home network, wherein the device link page includes at least one device control for

each of the plurality of server devices, and (ii) associating a hypertext link with each device

control, wherein the hypertext link provides a link to at least one type of graphical and textual

information contained in the server device and associated with the device control; and

the steps of displaying said menu includes the steps of displaying said device link page.

Claim 15 (previously presented): The method of claim 14, wherein said device link page

comprises a first web page or a first html page including at least one hypertext link to a second

web page or a second html page contained within said server device.

Claims 16-18 (canceled)

Claim 19 (currently amended): The method of claim 489, wherein said device link page

comprises a first web page or a first html page including at least one hypertext link to a second

web page or a second html page contained within said server device.

Page 5 of 32

Patent Application No. 10/606,296

Amdt. Dated May 11, 2009

Reply to Supplemental Advisory Action dated April 30, 2009 and

Final Office Action dated December 10, 2008

Claim 20 (currently amended): The method of claim 11, further including the steps of

detecting whether the server device is currently connected to the home network.

Claim 21 (currently amended): The method of claim 11, further including the steps of

Docket No. SAM1.PAU.14.C

detecting an active status of the server device currently connected to the home network.

Claim 22 (currently amended): A home network system comprising:

a server device including a processor coupled to a memory device for storing web page

files;

a client device connected to the server device via a home network; and

a detector for detecting an active status of devices currently connected to the home

network; and

a control protocol for the server device to communicate with the client device by:

sending server device characteristic data that identify the server device from the

server device to the client device in response to a first request signal generated by said

client device and sent to the server device:

receiving a second request signal requesting a web page contained within said

server device and associated with a server device control that distinguishes the server

device from other server devices, wherein said second request signal is generated in

response to said server device characteristic data; and

sending said web page in response to said second request signal.

Page 6 of 32

Claim 23 (previously presented): The system of claim 22, wherein:

Docket No. SAM1.PAU.14.C

the server device sends said server device characteristic data to the client device;

the client device receives said server device characteristic data and generates said second request

signal in response to said server device characteristic data; and

the server device sending the web page to the client device in response to said second request

signal.

Claim 24 (previously presented): The system of claim 22, wherein the server device

comprises a home device and includes at least one controllable function.

Claim 25 (previously presented):

The system of claim 24, further comprising:

a menu generator for creating a menu for selecting said server device among a plurality

of server devices to activate said controllable function; and

a browser displaying said menu on a browser based device.

Claim 26 (previously presented): The system of claim 25, wherein said menu comprises a

first web page including at least one hypertext link to a second web page contained within said

server device.

Claim 27 (previously presented): The system of claim 25, wherein:

the menu comprises a device link page such that the menu generator creates the device link page

from the home network, the device link page including at least one device control for each of the

Page 7 of 32

Reply to Supplemental Advisory Action dated April 30, 2009 and

Final Office Action dated December 10, 2008

plurality of server devices, and the menu generator associates a hypertext link with each device

Docket No. SAM1.PAU.14.C

control, wherein the hypertext link provides a link to at least one of graphical and textual

information contained in the server device and associated with the device controls; and

the browser displays said device link page on a browser based device.

Claim 28 (previously presented): The system of claim 27, wherein said device link page

comprises a first web page or a first html page including at least one hypertext link to a second

web page or a second html page contained within each of said plurality of server devices.

Claim 29 (previously presented): The system of claim 27, wherein the menu generator

creates the device link page by:

generating a device link file, wherein the device link file identifies the plurality of server

devices; and

creating the device link page including said device controls associated with the plurality

of server devices identified in the device link file

Claim 30 (previously presented): The system of claim 29, wherein the menu generator

creates the device link page by further:

associating a logical device name with each of the plurality of server devices; and

storing the logical device names in the device link file.

Page 8 of 32

Claim 31 (previously presented):

The system of claim 29, wherein the menu generator

Docket No. SAM1.PAU.14.C

creates the device link page by:

retrieving the plurality of logical device names from the device link file;

storing the plurality of logical device names in the device link page; and

converting the plurality of logical device names to a plurality of device controls.

Claim 32 (previously presented):

The system of claim 31, wherein said device link page

comprises a first web page or a first html page including at least one hypertext link to a second

web page or a second html page contained within said server device.

Claim 33 (canceled)

Claim 34 (previously presented):

The system of claim 25, wherein the menu generator is a

component of the client device.

Claim 35 (previously presented):

The system of claim 25, wherein the browser is a

component of the client device.

Claim 36 (previously presented):

The system of claim 25, wherein the client device includes

said browser based device.

Page 9 of 32

Patent Application No. 10/606,296 Docket No. SAM1.PAU.14.C

Amdt. Dated May 11, 2009

Reply to Supplemental Advisory Action dated April 30, 2009 and

Final Office Action dated December 10, 2008

Claim 37 (previously presented): The method of claim 9, wherein upon said server device

being powered on a unique IP address for said server device is generated.